



# KP-STUBBY COMPACTORS

## Big Jobs, Small Spaces

When space is limited, K-PAC Stubby Compactors have a compact design while still packing a powerful punch. The K-PAC Stubby produces high compaction rates equal to larger footprint compactors. Available in two sizes, the dual cylinder design and compact size of the Stubby Compactor takes up to 35% less space than other compactors of similar capacity. The short footprint of these machines make them ideal for dock and chute feed applications and can eliminate the need for costly walk-on and drive-on decks.



## 3-2-1 WARRANTY

3 Years Structure

2 Years Parts

1 Year Labor



# K-PAC STUBBY

## K-PAC STUBBY MODELS

## KP-2STUB (2 YD) KP-3STUB (3YD)

<b>Basic Size (Cu Yd)</b>	1.44	2.22
<b>A - Length (in)</b>	72	119 $\frac{3}{8}$
<b>B - Deck Height (in)</b>	48	48
<b>C - Width (in)</b>	72 $\frac{1}{2}$	76 $\frac{1}{2}$
<b>D - Clear Top Length (in)</b>	40	68
<b>E - Clear Top Width (in)</b>	58	58
<b>Ram Penetration (in)</b>	13	13
<b>Normal Force (lbs)</b>	49,600	49,600
<b>Normal Pressure (psi)</b>	1,800	1,800
<b>Maximum Force (lbs)</b>	55,200	55,200
<b>Maximum Pressure (psi)</b>	2,000	2,000
<b>Ram Face Width (in)</b>	60	60
<b>Ram Face Height (in)</b>	25 $\frac{1}{2}$	25 $\frac{1}{2}$
<b>Cycle Time (sec)</b>	43	66
<b>Motor (hp)</b>	10	10
<b>Pump (gpm)</b>	12	12
<b>Cylinder Bore (in)</b>	4 $\frac{1}{2}$	4 $\frac{1}{2}$
<b>Cylinder Size Rod (in)</b>	2 $\frac{1}{2}$	2 $\frac{1}{2}$
<b>Cylinder Stroke (in)</b>	37	56 $\frac{1}{2}$

